Emerging tech- quantum, blockchain, gene editing, AI



| Project Title | Emerging tech- quantum, blockchain, gene editing, AI |
|-------------------|---|
| Project Summary | Help us understand what other countries are up to with emerging technology. |
| Country | United States |
| Agency | Department of State |
| DoS Office | E/STAS |
| Post | N/A |
| Section | N/A |
| Number of Interns | 4 |

Project Description

We are looking for one expert each in the following four emtech areas: quantum computing, blockchain, gene editing and AI/robotics. Your task will be to track what is happening globally in these areas, including key breakthroughs and government policies on these technologies. You'll generate an assessment of which countries are key players in R&D, which countries have national policies related to these technologies, and what they're saying about them internationally. You will generate and maintain a master list of who/what/where and provide short summaries of new developments as they occur (including potential policy impacts).

Desired Skills Interests

Additional Information

This project is open to policy wonks with interest in technology, or technical experts with an interest in policy. We would prefer that applicants have some prior technical or policy experience in one or more of the four technologies. Please clearly state your experience and which area you would like to focus on in your application.

Language Requirements

None